Position Description (PD) for Yucca Mountain Lead Lab Activities

Position Description Number	YM037		
Creation Date of PD	07/05/2006		
Job Title	TSPA Senior Staff Analyst		
SNL Dept Name	Total System Performance Assessment		
SNL Org Number (or TBD)	6854		
Number of Openings	5		
Description of Position			
	TSPA Senior Staff Analyst This position takes a lead role in model development, analyses, documentation, and quality assurance to support the Total System Performance Assessment of the Yucca Mountain Repository. Responsibilities include: • Effectively communicate to TSPA staff analysts the objectives and scope of TSPA analyses • Leading the development and participating in the development of TSPA models that are consistent with abstraction model descriptions and inputs provided by the Post Closure Science organizations; • Leading the implementation, execution, and verification analysis of developed TSPA models in the total system model		
	 Perform probabilistic uncertainty and sensitivity analyses using the total system model to support decision making and repository performance projections 		
	 Interpret and document results of complex total system analyses and work with TSPA staff analysts to integrate results into a complete description 		
	Must demonstrate and communicate Sandia's corporate values (integrity, excellence, teamwork, respect for the individual, and national service) to the workforce.		
Required Skills & Experience	Required Skills Working knowledge of YMP post closure processes relevant to long-term performance and model areas Working knowledge of probabilistic analyses from a total system perspective Excellent oral and written communication skills Required Experience Experience with total system calculations Experience with probabilistic analyses and interpretation of complex results Experience in a lead role responsible for complex analyses Familiarity with YMP quality assurance programs Experience with YMP project science programs, or comparable experience in analogous programs		
Desired Skills & Experience (if applicable)			
Required Education (Degrees & Levels)	An advanced degree in engineering or physical sciences is required.		
Desired Education (Degrees & Levels - if applicable)	N/A		
Full Time Position? (Y/N)	Υ		
Job Requires lifting 35+	N		
Pounds (Y/N)	40/4/00		
Desired Start Date 10/1/06			
Can this position accommodate			
Part Time Employees? (Y/N)	Telecommuting? (Y/N) Foreign Nationals? (Y/N)		
N	N Y		

Please Select All Related WBS Elements for this PD

(required for distributing PDs to contract providers for sourcing)

WBS Elements of 1.5.01	Name	Х
1.5.01.01	Project Management	X
WBS Elements of 1.5.02		Х
1.5.02.06	License Defense	X
WBS Elements of 1.5.03		X
1.5.03.01	Safety Analyses Integration-Post Closure Safe	X
1.5.03.02	Total System Performance Assessment - Post	X
	Closure Safety	

Sand #: 2006-4508W